

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	205/363-409.ccls. and (pellet powder) same conveyor	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 13:14
S2	3	205/363-409.ccls. and (pellet powder) same inclined	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 13:30
S3	8	205/363-409.ccls. and (pellet powder) same (moved movement)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 13:31
S4	81	("204" "205").clas. and metal with reduction with oxide and (powder pellet particulate) and solid adj state	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 14:08
S5	8	("204" "205").clas. and metal with reduction with oxide with ((solid adj state) (in adj situ))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 17:17
S6	9	("204" "205").clas. and (aluminum titanium metal) with reduction with oxide with ((solid adj state) (in adj situ))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 17:19
S9	739	("204" "205").clas. and (powder particle particulate pellet) same (oxide aluminia titania) and (metal aluminum titanium) with reduction and cathode and anode	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 17:22
S8	1188	("204" "205").clas. and (powder particle particulate pellet) same (oxide aluminia titania) and (metal aluminum titanium) with reduction	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 17:22

S7	3001	("204" "205").cls. and (powder particle particulate pellet) and (metal aluminum titanium) with reduction	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 17:22
S10	187	("204" "205").cls. and (powder particle particulate pellet) same (oxide alumina! titania!) and (metal aluminum titanium) with reduction and cathode and anode and ((fused molten) adj salt)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 17:23
S12	59	205/372-396.cls. and convey\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 18:49
S11	873	205/372-396.cls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 18:49
S13	4	205/372-396.cls. and (vibrat\$3 ultraso\$4) same (powder particle pellet particulate) same (oxide same alumina! titania!)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 18:59
S14	4	(metal aluminum titanium) with ((in adj situ) (solid adj state)) with deoxidation and (powder pellet particle particulate)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 19:01
S15	8	(metal aluminum titanium) with ((in adj situ) (solid adj state)) with deoxid\$6 and (powder pellet particle particulate)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/22 19:03
L3	9	("20030047462" "20030047463" "20030173228" "4188462" "4225395" "4362610" "5286353" "6299742" "6540902").PN.	US_PGPUB; USPAT; USOOR	OR	ON	2009/11/23 08:41

L4	2	"7470355"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/23 09:14
L7	4	("20040060826" "20040237711").pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/23 11:04
L8	19	("20030047462" "20030057101" "20030173228" "20040026262" "20040159559" "20050050989" "4045308" "6540902" "6663763" "6712952" "6921473"). PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/23 11:14
L9	24	("20040237711" "20050050989" "20060180462" "20060191799" "20070131560" "20070181438" "20070193877" "20070251833" "20080047845" "20080149495" "5006209" "5089094"). PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/23 11:19

EAST Search History (Interference)

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